Nonresponsive based on revised scope @westonsolutions.com]; Wagner, Christine[Wagner.Christine@epa.gov]; | To: Nonresponsive based on revised scope @WestonSolutions.com]

Caporale, Cynthia[Caporale.Cynthia@epa.gov]; Molnar, Adam[Molnar.Adam@epa.gov]; Poff, Kevin[Poff.Kevin@epa.gov] Cc:

Gundersen, Jennifer[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From: (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C6A186D0D8BC4C03818BE12CB9546300-JGUNDERS]

Wed 8/29/2018 9:35:43 PM (UTC) Sent:

Subject: FW: CT8505-CT8504 - SHILOH CHURCH ROAD SITE - draft ignitability results

1808004 Shiloh Draft ignitability 08 29 2018.pdf

From: Gundersen, Jennifer

Sent: Wednesday, August 29, 2018 5:26 PM

To: Nonresponsive based on revised scope @WestonSolutions.com>; Wagner, Christine < Wagner.Christine@epa.gov>

Cc: Nonresponsive based on revised scope @WestonSolutions.com>; Cynthia Caporale <Caporale.Cynthia@epa.gov>; Adam Molnar

(Molnar.Adam@epa.gov) < Molnar.Adam@epa.gov>

Subject: CT8505-CT8504 - SHILOH CHURCH ROAD SITE - draft ignitability results

All,

This e-mail transmits the unvalidated ignitability results for the Shiloh Church Road site, DAS R35411, work order 1808004.

While we expect the final data to be the same as the unvalidated data, some editing may be done.

Please note: Sample 1808004-03 contained 71.5% water and therefore requires alcohol analysis per the Alcohol Exclusion Rule (40CFR §261.21). These results will be included in the final report.

Let me know if you have any questions.

~Jennie

Jennifer L. Gundersen, Ph.D.

Chemist

US EPA Region 3

OASQA

701 Mapes Rd.

Fort Meade, MD 20755-5350

410-305-2835